## Claims after this response:

- 1. A packaged die comprising:
  - a die pad having a die having an electrical circuit thereon attached thereto;
- a plurality of leads arranged around said die pad, at least one of said leads being connected to said die;
- a power ring comprising a conductor disposed between said leads and said die pad, at least one power connection on said die being connected to said power ring; and
- a layer of encapsulating material covering said die, said die pad, said power ring, and said leads, said layer having a top surface, a bottom surface, and side surfaces, wherein each of said leads comprises a conductor having a portion thereof exposed on said bottom surface and wherein a portion of said conductor in said power ring is exposed on said bottom surface.
- 2(Withdrawn). The packaged die of Claim 1 wherein said exposed portions of said conductors further comprise solder balls.
- 3. The packaged die of Claim 1 wherein said die pad, said leads, and said power ring each extend to at least one of said side surfaces.
- 4(Withdrawn). The packaged die of Claim 1 wherein each of said leads comprises a conductor having a portion thereof that is not exposed on said bottom surface and wherein a portion of said conductor in said power ring is not exposed on said bottom surface.

I hereby certify that this paper is being sent by FAX to 703-872-9306.

Respectfully Submitted,

Calvin B. Ward

Registration No. 30,896 Date: May 25, 2004

Lors. U.d.

Agilent Technologies, Inc. Legal Department, M/S DL429 Intellectual Property Administration P.O. Box 7599 Loveland, CO 80537-0599 Telephone (925) 855-0413 Telefax (925) 855-9214